

# Docker Cheatsheet Cheat Sheet by ABHIJEET SINGH (Abhijeet1) via cheatography.com/182651/cs/38220/

## **Essential Docker Commands Cheat Sheet**

## **Docker Image Management**

docker build: This command is used to build a Docker image from a Docker file.

**docker pull**: Downloads a Docker image from a registry. **docker push**: Uploads a Docker image to a registry.

docker rmi: Removes a Docker image.

## **Essential Docker Commands Cheat Sheet**

## **Docker Image Management**

docker tag: Tags a Docker image with a name.

docker commit: Creates a new Docker image from changes made to a container.

**docker save**: Saves a Docker image as a tar archive. **docker load**: Loads a Docker image from a tar archive.

#### **Essential Docker Commands Cheat Sheet**

#### **Docker Container Management**

docker run: Creates a new Docker container from an image.

docker ps: Lists all running Docker containers. docker stop: Stops a running Docker container. docker start: Starts a stopped Docker container.

## **Essential Docker Commands Cheat Sheet**

## **Docker Container Management**

**docker exec**: Executes a command in a running Docker container. **docker logs**: Displays the logs of a running Docker container.

docker inspect: Displays detailed information about a Docker container or image.

docker pause: Pauses a running Docker container.

# **Essential Docker Commands Cheat Sheet**

#### **Docker Container Management**

docker unpause: Unpauses a paused Docker container.

docker wait: Waits for a Docker container to exit and displays its exit code.

docker restart: Restarts a running Docker container.

docker kill: Sends a signal to a Docker container to stop it immediately.

## **Essential Docker Commands Cheat Sheet**

#### **Docker Container Management**

docker update: Updates a Docker container's resource limits and configuration.

**docker attach**: Attaches to a running Docker container's console. **docker port**: Displays the public-facing port of a Docker container.

docker diff: Displays the changes made to a Docker container's file system.

# **Essential Docker Commands Cheat Sheet**

# **Docker Container Management**

docker stats: Displays real-time CPU, memory, and network usage of a Docker container.



By **ABHIJEET SINGH**(Abhijeet1)
cheatography.com/abhijeet1/

Not published yet. Last updated 15th April, 2023. Page 1 of 3. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com



# Docker Cheatsheet Cheat Sheet by ABHIJEET SINGH (Abhijeet1) via cheatography.com/182651/cs/38220/

## **Essential Docker Commands Cheat Sheet (cont)**

docker top: Displays the running processes inside a Docker container.

docker run: Creates a new Docker container from an image.

# **Essential Docker Commands Cheat Sheet**

**Docker Network Management** 

docker network: Manages Docker networks.

## **Essential Docker Commands Cheat Sheet**

**Docker Volume Management** 

docker volume: Manages Docker volumes.

#### **Essential Docker Commands Cheat Sheet**

**Docker Registry Management** 

docker login: Logs in to a Docker registry. docker logout: Logs out of a Docker registry.

# **Essential Docker Commands Cheat Sheet**

**Docker Swarm Management** 

docker swarm: Manages Docker Swarm clusters. docker node: Manages Docker Swarm nodes. docker service: Manages Docker Swarm services.

# **Essential Docker Commands Cheat Sheet**

**Docker Compose Management** 

docker-compose: Manages Docker Compose applications.

# **Essential Docker Commands Cheat Sheet**

**Docker System Management** 

docker system: Manages Docker's disk usage and cleanup unused resources.

docker info: Displays system-wide information about Docker.

## **Essential Docker Commands Cheat Sheet**

Miscellaneous Docker Commands

docker events: Displays real-time events from Docker.

docker cp: Copies files or directories between a Docker container and the host.



By ABHIJEET SINGH
(Abhijeet1)
cheatography.com/abhijeet1/

Not published yet. Last updated 15th April, 2023. Page 3 of 3. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!

https://apollopad.com